Message

From: Ferguson, Holly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=146883CC770A463D99BEBB22E807AA99-FERGUSON, HOLLY]

Sent: 6/25/2019 3:15:47 PM

To: Chernoff, Neil [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e2c8b0a1aa0347f7ab9245a7a5f28de1-Chernoff, Neil]; Lang, Johnsie

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b220365e540947f7a7c55cde0904f73e-Lang, Johns]; Jarema, Kimberly

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=44c1b7d86aeb4d659615c52bfc84eeca-Jarema, Kimberly]

Subject: RE: ScienceHub: SDMP Misrouted - Action Required

Thanks, Neil. It's just that I can't approve anything in SciHub anymore. You'll have to work with Kimberly to fix any routing issues.

Best to you, Holly

From: Chernoff, Neil

Sent: Tuesday, June 25, 2019 11:02 AM

To: Ferguson, Holly <Ferguson.Holly@epa.gov>; Lang, Johnsie <lang.johnsie@epa.gov>; Jarema, Kimberly

<Jarema.Kimberly@epa.gov>

Subject: RE: ScienceHub: SDMP Misrouted - Action Required

Hi Holly,

I don't know whether you're aware of this, but Johnsie's Post-Doc was not renewed and her last official day is at the end of this week. We are working full time trying to finish up stuff that we had not thought would have to be dealt with this soon. Bottom line is that Johnsie's profile will cease to be an issue next week.

Neil

From: Ferguson, Holly

Sent: Tuesday, June 25, 2019 9:33 AM

To: Lang, Johnsie < !arema, Kimberly !arema, Kimberly@epa.gov

Cc: Chernoff, Neil < Chernoff.Neil@epa.gov>

Subject: RE: ScienceHub: SDMP Misrouted - Action Required

Hi Johnsie,

If you haven't already done so, please talk to Kimberly about changing your Profile. That's where the routing comes from.

Thank you,
Holly Ferguson
On Detail to:
Office of Science Information Management
919-541-2326

From: Lang, Johnsie

Sent: Monday, June 24, 2019 11:30 AM

To: Ferguson, Holly < Ferguson. Holly@epa.gov>; Jarema, Kimberly < Jarema. Kimberly@epa.gov>

Cc: Chernoff, Neil < Chernoff. Neil@epa.gov>

Subject: RE: ScienceHub: SDMP Misrouted - Action Required

Hi Holly,

I am sorry this got routed to you. I listed Kimberly in some places, but it seems you are still by default. I will try to make sure it is changed in all locations.

Thanks,
Johnsie Lang, Ph.D.
ORISE Post Doc
Toxicology Assessment Division
National Health and Environmental Effects Research Laboratory
Office of Research and Development
United States Environmental Protection Agency
109 T.W. Alexander Dr., Durham, NC 27711
919-541-3417
lang.johnsie@epa.gov

From: Ferguson, Holly

Sent: Monday, June 24, 2019 9:35 AM

To: Jarema, Kimberly < Jarema. Kimberly@epa.gov >

Cc: Lau, Chris <Lau. Christopher@epa.gov>; Chernoff, Neil <Chernoff.Neil@epa.gov>; Lang, Johnsie

<lang.johnsie@epa.gov>; Rogers, John M. <Rogers.John@epa.gov>; Hines, Ronald <Hines.Ronald@epa.gov>

Subject: FW: ScienceHub: SDMP Misrouted - Action Required

Hi all.

Please be aware that the *only* person who can approve NHEERL SDMPs is Kimberly Jarema. I have no choice but to kick this back to you. If a submitter continues to misroute their SDMP in the future, it could be corrected much faster if their branch chief would return it to them at the point of their review.

If anyone recognizes that they have misrouted an SDMP at any point before it gets returned to them by a reviewer, they can contact <u>sciencehub@epa.gov</u> to request its return without waiting for the next reviewer.

Thank you,
Holly Ferguson
On Detail to:
Office of Science Information Management
919-541-2326

From: ScienceHub < sciencehub@epa.gov > Sent: Friday, June 21, 2019 2:23 PM

To: Ferguson, Holly <Ferguson.Holly@epa.gov>

Cc: Chernoff, Neil < Chernoff.Neil@epa.gov >; Lang, Johnsie < lang.johnsie@epa.gov >

Subject: ScienceHub: SDMP Approved - Action Required

Christopher Lau has approved the SDMP for the research effort **Toxicity of Balb-C Mice Exposed to 1,1,2,2-Tetrafluoro-2-[1,1,1,2,3,3-hexafluoro-3-(1,1,2,2-tetrafluoroethoxy)propan-2-yl]oxyethane-1-sulfonic acid (PFESA-BP2)**. If you are the SDM manager for this research effort, please log into ScienceHub, <u>check to make</u> sure the correct document was uploaded and then submit your approval.

If you do not approve of the submitted document, you'll need to send it back to the research effort lead with comments. The research effort lead will receive a notification once either action is taken.

This is a <u>ScienceHub</u> System Notification – do not reply to this email. Please respond to <u>ScienceHub</u> with any questions or concerns. You can manage your email notifications by modifying your <u>ScienceHub profile</u>.